Owner Name and Address: Fickler Oil Co Inc 725 Maverick Ln Deer Lodge MT 59722 Phone: (406) 846-3970

Sys Fac I	Location Name	Location Street Address	Location City	Zip	Location Phone
2003192	Fics Kwik Six	410 E Front St	Drummond	59832	

TankID/Alt TankID Status	Tag Numbe	Installed Age/AST	Product Capacity	Tank Mat'l of Construction Secondary Option	Piping Material Secondary Option	Piping Type	Tank Release Detection Piping Release Detection	FR Met Spill/OverI/C
6 / 06 Currently in Use	3608	11/1/1988 17 / No	Gasoline 4,000	STI-P3 None	Fiberglass Reinforced Plastic None	Pressurized	ABCOEFGHIJKL O OEFGHIJKL	Yes Yes Yes Yes
7 / 07 Currently in Use	3609	11/1/1988 17 / No	Gasoline 4,000	STI-P3 None	Fiberglass Reinforced Plastic None	Pressurized	<pre></pre>	Yes Yes Yes Yes
8 / 08 Currently in Use	3610	11/1/1988 17 / No	Gasoline 6,000	STI-P3 None	Fiberglass Reinforced Plastic None	Pressurized	<pre>ABC●EFGHIJ&L ● ●EFGHIJ&L</pre>	Yes Yes Yes Yes
9 / 09 Currently in Use	3611	11/1/1988 17 / No	Diesel 4,000	STI-P3 None	Fiberglass Reinforced Plastic None	Pressurized	ABC ● EFGH1JKL ● ©EFGH1JKL	Yes Yes Yes Yes

Tank/Piping Release Detection Codes

A Manual Tank Gauging	C Inventory Control	E Vapor Monitoring	G Interstit. Dbl-Wall Monitor	SIR	K Deferred
B Tank/Line Tightness Testing	D ATG/Auto Line LD	F GW Monitoring	H Interstit. Sec. Con. Monitor	J Other Methods	L Not Listed

Report Generation Date: 7/3/2006 Page 1 of 6

Owner Name and Address: William & Margaret Parke 153 E Mullan Trl Drummond MT 59832 Phone: (406) 288-3423

Sys Fac I	Location Name	Location Street Address	Location City	Zip	Location Phone	
2003611	Parkes Stage Station	350 E Front St	Drummond	59832	(406) 288-3622	

TankID/Alt TankIE Status	Tag Numbe	Installed Age/AST	Product Capacity	Tank Mat'l of Construction Secondary Option	Piping Material Secondary Option	Piping Type	Tank Release Detection Piping Release Detection	FR Met Spill/OverI/C
5 / 05 Currently in Use	4461	6/15/1960 46 / No	Diesel 2,000	Cathodically Protected Steel Lined Interior/Impressed Curr	Fiberglass Reinforced Plastic None	Pressurized	ABC • E F G H 1 J K L • • E F G H 1 J K L	Yes Yes Yes Yes
6 / 06 Currently in Use	1458	6/15/1960 46 / No	Gasoline 4,000	Cathodically Protected Steel Lined Interior/Impressed Curr	Fiberglass Reinforced Plastic None	Pressurized	<pre></pre>	Yes Yes Yes Yes
7 / 07 Currently in Use	1459	6/16/1971 35 / No	Gasoline 8,000	Cathodically Protected Steel Lined Interior/Impressed Curr	Fiberglass Reinforced Plastic None	Pressurized	<pre>ABCOEFGHUJKL</pre>	Yes Yes Yes Yes
8 / 08 Currently in Use	1460	5/13/1991 15 / No	Gasoline 6,000	STI-P3 Impressed Current	Fiberglass Reinforced Plastic None	Pressurized	ABCOEFGHUJKU • • • • • • • • • • • • • • • • • • •	Yes Yes Yes Yes
9 / 09 Currently in Use	1461	5/13/1991 15 / No	Diesel 6,000	STI-P3 Impressed Current	Fiberglass Reinforced Plastic None	Pressurized	ABCOEFGHUUKU • • • • • • • • • • • • • • • • • • •	Yes Yes Yes Yes

Tank/Piping Release Detection Codes

A Manual Tank Gauging	C Inventory Control	E Vapor Monitoring	G Interstit. Dbl-Wall Monitor	SIR	K Deferred
B Tank/Line Tightness Testing	D ATG/Auto Line LD	F GW Monitoring	H Interstit. Sec. Con. Monitor	J Other Methods	L Not Listed

Report Generation Date: 7/3/2006 Page 2 of 6

Owner Name and Address: Cenex Harvest States 4570 N Reserve St Missoula MT 59808 Phone: (406) 543-8383

Sys Fac I	Location Name	Location Street Address	Location City	Zip	Location Phone
5613926	Mountain West Co Op Drummond	229 Frontage Road E	Drummond	59832	

TankID/Alt TankID Status	Tag Numbe	Installed Age/AST	Product Capacity	Tank Mat'l of Construction Secondary Option	Piping Material Secondary Option	Piping Type	Tank Release Detection Piping Release Detection	FR Met Spill/OverI/C
1 / 01 Currently in Use	2846	8/25/1995 10 / No	Gasoline 4,000	Cathodically Protected Steel None	Fiberglass Reinforced Plastic Cathodically Protected	Pressurized	ABC • E F G H 1 J K L • • E F G H 1 J K L	Yes Yes Yes Yes
2 / 02 Currently in Use	2847	8/1/1995 10 / No	Diesel 4,000	Cathodically Protected Steel None	Fiberglass Reinforced Plastic Cathodically Protected	Pressurized	<pre></pre>	Yes Yes Yes Yes
3 / S3 Currently in Use	2848	8/1/1995 10 / Ye	Gasoline 14,000	Other None	Fiberglass Reinforced Plastic Cathodically Protected	Pressurized	ABCOEFGHUJ&L • • • • • • • • • • • • • • • • • • •	Yes Yes Yes Yes
4 / S4 Currently in Use	2849	8/1/1995 10 / Ye	Diesel 12,000	Other None	Fiberglass Reinforced Plastic Cathodically Protected	Pressurized	<pre></pre>	Yes Yes Yes Yes
5 / S5 Currently in Use	2850	8/1/1995 10 / Ye	Diesel 14,000	Asphalt Coated or Bare Steel None	Fiberglass Reinforced Plastic Cathodically Protected	Pressurized	ABCOEFGHIJ&L • • • • • • • • • • • • • • • • • • •	Yes Yes Yes Yes

Tank/Piping Release Detection Codes

A Manual Tank Gauging	C Inventory Control	E Vapor Monitoring	G Interstit. Dbl-Wall Monitor	SIR	K Deferred
B Tank/Line Tightness Testing	D ATG/Auto Line LD	F GW Monitoring	H Interstit. Sec. Con. Monitor	J Other Methods	L Not Listed

Report Generation Date: 7/3/2006 Page 3 of 6

Owner Name and Address: Michael H Foley Highway 1 PO Box 12 Hall MT 59837 Phone: (406) 288-3488

Sys Fac I	Location Name	Location Street Address	Location City	Zip	Location Phone
2005514	Foleys Quality Service & Supply UST	MT Highway 1	 Hall	59837	
		PO Box 12			

TankID/Alt TankID Status	Tag Numbe	Installed Age/AST	Product Capacity	Tank Mat'l of Construction Secondary Option	Piping Material Secondary Option	Piping Type	Tank Release Detection Piping Release Detection	FR Met Spill/OverI/C
5 / 05 Currently in Use	1111	8/1/1994 11 / No	Gasoline 4,000	Cathodically Protected Steel None	Fiberglass Reinforced Plastic None	Safe Suction	ABC • E F G H I J K L B D E F G H I • K L	Yes Yes Yes Yes
6 / 06 Currently in Use	1112	8/1/1994 11 / No	Gasoline 4,000	Cathodically Protected Steel None	Fiberglass Reinforced Plastic None	Safe Suction	ABCOEFGHIOKU B DEFGHIOKU	Yes Yes Yes Yes
7 / 07 Currently in Use	1113	8/1/1994 11 / No	Diesel 2,000	Cathodically Protected Steel None	Fiberglass Reinforced Plastic None	Safe Suction	ABC • EF G H 1 J K L B D E F G H 1 • K L	Yes Yes Yes Yes

Tank/Piping Release Detection Codes

A Manual Tank Gauging	C Inventory Control	E Vapor Monitoring	G Interstit. Dbl-Wall Monitor	SIR	K Deferred	
B Tank/Line Tightness Testing	D ATG/Auto Line LD	F GW Monitoring	H Interstit. Sec. Con. Monitor	J Other Methods	L Not Listed	

Report Generation Date: 7/3/2006 Page 4 of 6

Owner Name and Address: Hi Noon Petroleum PO Box 7578 Missoula MT 59807 Phone: (406) 532-0384

Sys Fac I	Location Name	Location Street Address	Location City	Zip	Location Phone
2005771	Sunshine Station 417	3830 MT Highway 1	Philipsburg	59858	(406) 859-3450

TankID/Alt TankID Status	Tag Numbe	Installed Age/AST	Product Capacity	Tank Mat'l of Construction Secondary Option	Piping Material Secondary Option	Piping Type	Tank Release Detection Piping Release Detection	FR Met Spill/OverI/C
1 / 01 Currently in Use	1313	4/27/1983 23 / No	Gasoline 10,000	Asphalt Coated or Bare Steel Impressed Current	Flexible Plastic Double-Walled	Pressurized	ABC●EFGHIJKL B DEF●HIJKL	Yes Yes Yes Yes
2 / 02 Currently in Use	4516	4/27/1983 23 / No	Gasoline 10,000	Asphalt Coated or Bare Steel Impressed Current	Flexible Plastic Double-Walled	Pressurized	B DEFOHIJKU	Yes Yes Yes Yes
3 / 03 Currently In Use	4517	9/20/1999 06 / No	Diesel 12,000	Fiberglass Reinforced Plastic None	Flexible Plastic Double-Walled	Pressurized	ABCOEFGHIJKL B DEFOHIJKL	Yes Yes Yes Yes

Tank/Piping Release Detection Codes

A Manual Tank Gauging	C Inventory Control	E Vapor Monitoring	G Interstit. Dbl-Wall Monitor	SIR	K Deferred
B Tank/Line Tightness Testing	D ATG/Auto Line LD	F GW Monitoring	H Interstit. Sec. Con. Monitor	J Other Methods	L Not Listed

Report Generation Date: 7/3/2006 Page 5 of 6

Owner Name and Address: Bill Antonioli PO Box 486 Philipsburg MT 59858 Phone: (406) 859-3164

Sys Fac I	Location Name	Location Street Address	Location City	Zip	Location Phone
5613983	Pintler Petroleum Inc	906 W Broadway Road	Philipsburg	59858	(406) 859-3164

TankID/Alt TankID Status	Tag Numbe	Installed Age/AST	Product Capacity	Tank Mat'l of Construction Secondary Option	Piping Material Secondary Option	Piping Type	Tank Release Detection Piping Release Detection	FR Met Spill/OverI/C
1 / S1 Currently In Use	4215	9/1/2000 05 / Ye	Gasoline 12,000	Unknown None	Flexible Plastic Double-Walled	Pressurized	ABCDEFGHIJEL B DEFOHIJEL	Yes Yes Yes Yes
2 / S2 Currently In Use	4216	9/1/2000 05 / Ye	Diesel 12,000	Unknown None	Flexible Plastic Double-Walled	Pressurized	B DEFOHIJEL	Yes Yes Yes Yes
3 / S3 Currently In Use	4217	9/1/2000 05 / Ye	Gasoline 20,000	Unknown None	Flexible Plastic Double-Walled	Pressurized	ABCDEFGH10. B DEF.H10.	Yes Yes Yes Yes
4 / S4 Currently In Use	4218	9/1/2000 05 / Ye	Diesel 24,000	Unknown None	Flexible Plastic Double-Walled	Pressurized	ABCDEFGH10. B DEF.H10.	Yes Yes Yes Yes

Tank/Piping Release Detection Codes

A Manual Tank Gauging	C Inventory Control	E Vapor Monitoring	G Interstit. Dbl-Wall Monitor	SIR	K Deferred
B Tank/Line Tightness Testing	D ATG/Auto Line LD	F GW Monitoring	H Interstit. Sec. Con. Monitor	J Other Methods	L Not Listed

Report Generation Date: 7/3/2006 Page 6 of 6